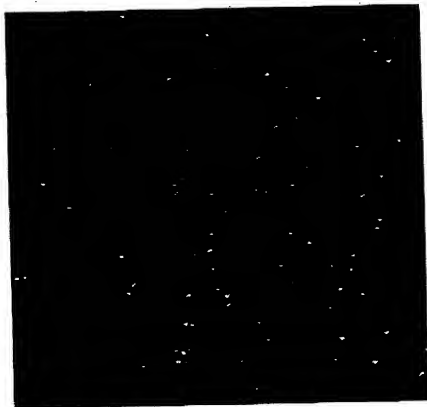


Fig. 1A - Fig. 1F

Micrograph scan of colloidal particles less than  $45\text{ }\mu\text{m}$  in diameter



Colloid is labeled with fast green dye and scanned using a red laser

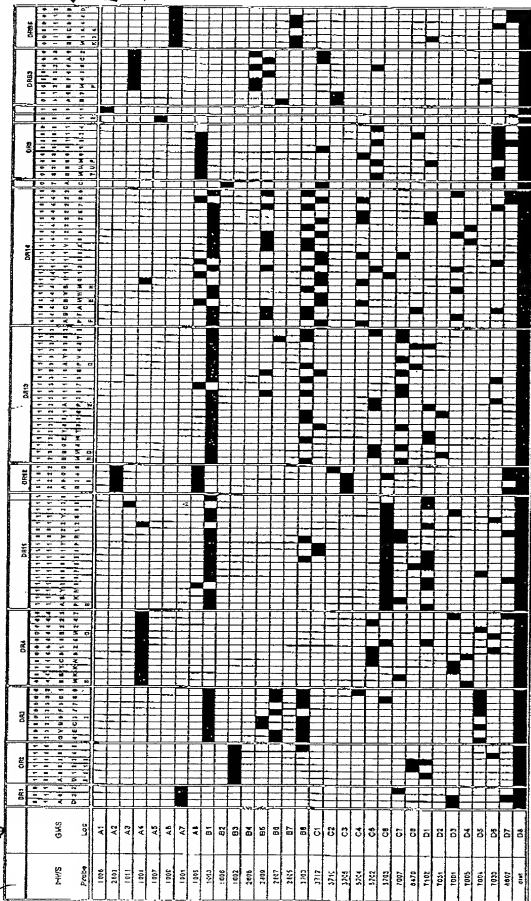
Fig. 2

Worksheet for Generic HLA-DR SSOP Typing  
LOCATION IN ARRAY

PROBE

NAME  $\nwarrow$  Worksheet for Generic HLA-DR SSOP Typing  
LOCATION IN ARRAY

← HLA ALLELE



ParatWell:	Date:
Local ID:	Tech:
	Review:

Fig. 3

$\blacksquare = \text{POSITIVE}$   
 $\square = \text{NEGATIVE}$

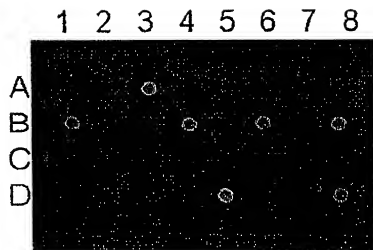
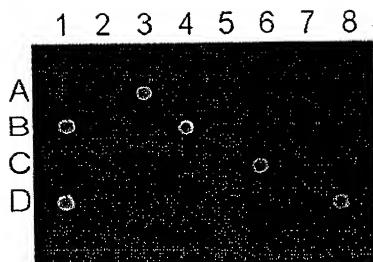
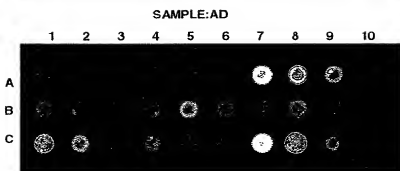
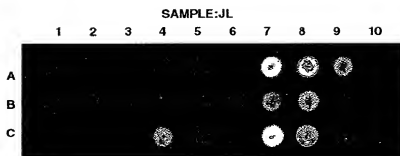
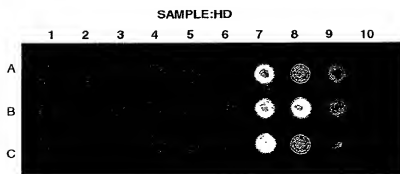


Fig. 4

# Protein Target Microarray



## Antigen Array Location

1	2	3	4	5	6	7	8	9	10
A: HBsAg			Recom.HBsAg			Tetanus			Blank
B: Rubeola				VZV		Diphtheria			Blank
C: HCMV				H. Pylori		Pos. Con.			Neg. Con.

Fig. 5